

REMARKS

The above amendments and following remarks are submitted in response to the Official Action of the Examiner mailed December 29, 2004. Having addressed all objections and grounds of rejection, claims 1-25, being all the pending claims, are deemed in condition for allowance. Entry of these amendments and reconsideration to that end is respectfully requested.

The Examiner has rejected claims 1, 6, and 11-24 under 35 U.S.C. 102(b) as being anticipated by U.S. Patent No. 5,583,561, issued to Baker et al (hereinafter referred to as "Baker"). This rejection is respectfully traversed for the following reasons.

The standard for a finding of anticipated is found in MPEP 2131 which provides:

"A claim is anticipated only if each and every element as set forth in the claim is found, either expressly or inherently described, in a single prior art reference." *Verdegaal Bros. v. Union Oil Co. of California*, 814 F.2d 628, 631, 2 USPQ2d 1051, 1053 (Fed. Cir. 1987). "The identical invention must be shown in as complete detail as is contained in the ... claim." *Richardson v. Suzuki Motor Co.*, 868 F.2d 1226, 1236, 9 USPQ2d 1913, 1920 (Fed. Cir. 1989). (emphasis added)

Baker does not anticipate claims 1, 6, and 11-24, because "each and every element as set forth in the claim[s] is [not] found" in Baker as required by MPEP 2131.

With regard to claim 1, for example, claim element c requires that the "transaction server spools said different video on demand programs from said data base storage to said temporary

video storage memory" and claim element d requires that "said plurality of video servers....stream said spooled different video on demand programs from said temporary video storage memory to said plurality of subscriber receivers". In other words, claim 1 requires that "spooling" is accomplished by the "transaction server" and that "streaming" is accomplished by the "plurality of video servers".

In Baker, both of these functions are accomplished by the same entity, "video server 12". Apparently, the Examiner agrees, as stated in section 1 at page 3 of the pending official action:

Server 54 also receives subscriber VOD requests and transmits the requests to the respective video server 12, which in turn retrieves the programming and transmits it onto network 20 to a receiver 22.
(Emphasis added)

In other words, the Examiner agrees that video server 12 "spools" (retrieves) the programming from the data base into short term storage and "streams" (transmits) the programming from the short term storage to network 20.

Figs 1-3 of Baker support this conclusion. Only video server 12 can access video library 10 and main storage unit 38 (for spooling) and main storage unit 38 and network interface 18 (for streaming).

As a result, in making his rejection of claim 1, the Examiner makes the clearly erroneous finding:

....said transaction server spools said different video on data base storage to said temporary demand programs

from said video storage memory (column 7, lines 45-55, column 9, lines 1-4); (emphasis added)

The Examiner's own citations show that this finding is clearly erroneous. The claim requires that the "transaction server" perform the "spooling" function whereas in Baker, video server 12 performs the "spooling" function. Column 7, lines 45-55, states:

....Video Server 12....retrieves appropriate video data from the Video Library 10...

Again, claim 1 requires that "spooling" is performed by the "transaction server" whereas Baker teaches that "spooling" is performed by the "video server".

Therefore, the rejection of claim 1, and all claims depending therefrom, is respectfully traversed.

In rejecting independent claim 6, the Examiner makes a similar clearly erroneous finding of fact. He states:

A transaction server 54 (column 10, lines 37-64) responsively coupled to said data base storage system 12 and said plurality of subscriber receivers 22, capable of receiving said plurality of service requests, accessing said plurality of video programs corresponding to the server requests from said database storage system (column 7, lines 45-55, column 9, line 3; 54-58);

This finding is clearly erroneous, because control server 54 of Baker cannot access the video programs from the database storage system. Only Video Server 12 and perform such access (see Fig. 1). Furthermore, main storage unit 38 is located within video server 12 (see Fig. 2), and therefore cannot be directly accessed by control server 54.

Therefore, the rejection of claim 6, and all claims depending therefrom, is respectfully traversed.

Claim 11 is an independent apparatus claim having "means-plus-function" limitations. It requires separate and distinctive "identifying means", "spooling means", and "streaming means". These elements are all incorporated within a single entity, video server 12, of Baker. Column 7, lines 28-55, clearly shows that video server 12 performs the "identifying" functions. Fig. 2 shows that main memory unit 38, which the Examiner has found to be the "spooling means" is a part of video server 12. Similarly, "streaming" is performed by video server 12. Even though the Examiner somehow finds network interface 18 to be a "streaming means", he cites column 10, lines 44-64, which clearly shows that video server 12 performs the "streaming" function.

The rejection of claim 11, and all claims depending therefrom, is respectfully traversed as based upon clearly erroneous findings of fact and improper application of controlling law.

Claim 12 depends from claim 11 and further limits the "generating means". Because Baker does not anticipate claim 11 from which claim 12 depends, it cannot anticipate claim 12 which is further limited by unique limitations. The rejection of claim 12 is respectfully traversed.

Claim 13 depends from claim 12 and further limits the

"identifying means" which the Examiner, in making his rejection of claim 11, has found to be control server 54 of Baker. Therefore, the suggestion by the Examiner that video server 12 "acts as a transaction gateway" is legally irrelevant. Furthermore, in rejecting claim 2, the Examiner explicitly admits that "Baker does not disclose a transaction gateway.....". The rejection of claim 13 is respectfully traversed for improper application of controlling law.

Claim 14 depends from claim 13 and further limits the "identifying means". In making his rejection, the Examiner confusing states:

Regarding claim 14, Baker discloses that video server 54 processes subscriber transactions (column 10, lines 54-64). (emphasis added)

This statement is confusing, because Baker has no "video server 54". To the extent, the Examiner really means "control server 54", his finding is clearly erroneous and unsupported by the citation, which ascribes the claimed functionality to "video server 12". To the extent that the Examiner really means "video server 12", his finding is incorrect as a matter of law, because claim 14 further limits the "identifying means", which has been found by the Examiner to be "control server 54" in his rejection of claim 11 from which claim 14 depends.

Claim 15 depends from claim 14 and further limits the "identifying means", which the Examiner has found to be embodied

in control server 54 of Baker. In making his rejection the Examiner states:

Regarding claim 15, Baker discloses that video server 12 is a Unisys mainframe (column 8, lines 42-48).

This statement is legally irrelevant because it does not address the "identifying means" (found by the Examiner to be control server 54 of Baker) which is further limited by claim 15.

Therefore, the rejection of claim 15 is respectfully traversed as legally irrelevant.

Claim 16 is an independent method claim. To make Applicants' invention more explicit, claim 16 has been slightly amended to require that the "transaction server" perform the "spooling" function. As explained above in detail, Baker explicitly teaches away from this method of operation. The rejection of claim 16, and all claims depending therefrom, is respectfully traversed.

Claim 17 depends from claim 16 and is further limited by a user function handled by the "transaction server". The Examiner ignores the claim limitation and rather cites Baker column 12, lines 7-17, which require that video server 12 handle such user functions. The rejection of claim 17 is respectfully traversed for failure of the Examiner to address the claimed invention.

Claim 18 depends from claim 17 and is further limited by a user function handled by the "transaction server". The Examiner ignores the claim limitation and rather cites Baker column 12,

lines 7-17, which require that video server 12 handle such user functions. The rejection of claim 18 is respectfully traversed for failure of the Examiner to address the claimed invention.

Claim 19 depends from claim 18 and is further limited by a user function handled by the "transaction server". The Examiner ignores the claim limitation and rather cites Baker column 16, lines 5-9, which require that video server 12 handle such user functions. The rejection of claim 19 is respectfully traversed for failure of the Examiner to address the claimed invention.

Claim 20 depends from claim 19 and is further limited by a user function handled by the "transaction server". The Examiner ignores the claim limitation and rather cites Baker column 7, lines 33-51, which require that video server 12 handle such user functions. The rejection of claim 20 is respectfully traversed for failure of the Examiner to address the claimed invention.

In rejecting independent apparatus claim 21, the Examiner repeats a clearly erroneous finding identified above in stating:

....wherein said software controlled transaction server
54 spools a requested on of said plurality of video
programs....

As explained above in detail, Baker teaches that video server 12 both "spools" the program and "streams" the program. The rejection of claim 21, and all claims depending therefrom, is respectfully traversed as based upon clearly erroneous findings of fact.

Claim 22 depends from claim 21 and further limits the "software controlled transaction server" in accordance with the handling of video programming data. As explained above in detail, Baker teaches that video programming data is handled only by video server 12. The rejection of claim 22 is respectfully traversed.

Claim 23 depends from claim 22 and further limits the distribution system. Because Baker cannot meet all of the limitations of claim 22 from which claim 23 depends, it cannot meet the limitations of claim 23 including these additional unique limitations. The rejection of claim 23 is respectfully traversed.

Claim 24 depends from claim 23 and further limits the user request system. Because Baker cannot meet all of the limitations of claim 23 from which claim 24 depends, it cannot meet the limitations of claim 24 including these additional unique limitations. The rejection of claim 24 is respectfully traversed.

Claims 2-5 and 7-10 have been rejected under 35 U.S.C. 103(a) as being unpatentable over Baker in view of U.S. Patent No. 5,826,085, issued to Bennett et al (hereinafter referred to as "Bennett"). This ground of rejection is respectfully traversed for failure of the Examiner to present a *prima facie* case of obviousness as specified by MPEP 2143.

To make a *prima facie* case of obviousness, which is the burden of the Examiner under MPEP 2143, he must show 1) motivation to make the alleged combination; 2) reasonable likelihood of success of the alleged combination; and 3) all claimed elements within the alleged combination. The Examiner has failed to make these required showings.

Claim 2 depends from claim 1 and further limits the software architecture of the transaction server. The Examiner admits that Baker does not have the limitations of claim 2. He somehow finds that Bennett has these limitations without having the architecture of Baker or Applicants' claimed invention.

With regard to motivation, the Examiner states:

Therefore, it would have been obvious to one skilled in the art at the time of invention to modify Baker to utilize the middleware environment of Bennett thus enabling applications on different machines to be seamlessly interconnected. (Emphasis added)

This is precisely the unsupported conclusion attacked by the Court of Appeals for the Federal Circuit stating in part:

Broad conclusory statements regarding the teaching of multiple references, standing alone, are not "evidence". *In re Dembiczak*, 175 F.3d 994, 50 U.S.P.Q. 2d 1614 (Fed. Cir. 1999).

Furthermore, the system taught by Baker already "enables applications on different machines to be seamlessly interconnected". Baker states at column 4, lines 53-57:

The present invention surpasses these prior art systems by fully utilizing the improved capabilities of large enterprise servers such as the 2200 Series computers

available from Unisys Corporation to selectively distribute full-motion digital video data on demand to more viewers.

Those of skill in the art would appreciate that this preferred architecture "enables applications on different machines to be seamlessly interconnected". Because Baker already provides the function, one would not be motivated to combine Bennett with Baker to duplicate the functions already found within Baker. The rejection of claim 2 is respectfully traversed.

The Examiner completely ignores his obligation under MPEP 2143 to provide evidence and/or reasoning to show "likelihood of success" of the alleged combination.

Furthermore, the alleged combination does not meet all of the claimed limitations, because the Examiner bases his rejection on clearly erroneous findings of fact. The Examiner states:

Bennett discloses in Figure 2, a VOD system with a VOD server 234.... (emphasis added)

Anyone viewing Fig. 2 of Bennett will see that SERVICES 235 contains VIDEO ON DEMAND SERVICE 234 but shows no VOD "server".

The rejection of claim 2 is respectfully traversed for failure of the Examiner to present a *prima facie* case of obviousness.

Claim 3 depends from claim 2 and further limits the "transaction server". The Examiner makes the legally irrelevant statement that Baker shows the limitations relative to "video server 12". However, as the Examiner clearly admits, the alleged

combination of Baker and Bennett does not show the limitation with regard to "control server 54" which the Examiner alleges to be the claimed "transaction server". As a result, the Examiner attempts to take Official Notice of the limitation, because he has cited numerous references along with his numerous official actions, wherein none show the claimed limitation. Applicants respectfully traverse this taking of Official Notice under MPEP 2144. The rejection of claim 3 is respectfully traversed for failure of the Examiner to present a *prima facie* case of obviousness.

Claim 4 depends from claim 3 and further limits the claimed "transaction server". In making his response, the Examiner makes the legally irrelevant statement:

Regarding claim 4, Baker discloses that video server 12 may be a Unisys mainframe system (column 8, lines 43-51).

This statement is legally irrelevant, because claim 4 further limits the "transaction server" which the Examiner has found to be "control server" 54. The rejection of claim 4 is respectfully traversed.

Claim 5 depends from claim 4 and further limits the "transaction server". In support of his rejection, the Examiner makes clearly erroneous findings of fact stating:

Regarding claim 5, Baker discloses that the transaction server may spool the video (column 8, line 61-column 9, line 3) and that the format can be MPEG 2 (column 7, lines 9-16). (emphasis added)

Again, the Examiner cites functions that Baker teaches should be performed by the video server, as if they were performed by a transaction server as claimed. Fig. 2 clearly shows that all of the structure and functionality cited by the Examiner to support his rejection resides within video server 12. The rejection of claim 5 is respectfully traversed.

Claim 7 depends from claim 6 and further limits the claimed "transaction server". In making his rejection, the Examiner makes the legally irrelevant statement that Baker shows similar limitations with regard to video server 12. However, the Examiner makes no showing that the alleged combination meets the limitations as claimed. The rejection of claim 7 is respectfully traversed.

Claim 8 depends from claim 7 and uniquely limits the transaction server. Without addressing these limitations, the Examiner simply states: "Regarding claim 8 see claim 2". Because claim 8 has different limitations and is of a different scope from claim 2, the rejection of claim 8 is inadequate. The rejection of claim 8 is respectfully traversed for failure of the Examiner to present a *prima facie* case of obviousness.

Claim 9 depends from claim 8 and further limits the "transaction server". In making his rejection, the Examiner again cites material from Baker which relates to video server 12. As a result, the Examiner bases his rejection of claim 9 upon

clearly erroneous findings of fact. Baker does not disclose "spooling" by the alleged "transaction server" (i.e., control server 54). The rejection of claim 9 is respectfully traversed.

Claim 10 depends from claim 9 and further limits the claimed "transaction server". The Examiner makes his rejection alleging that Baker teaches the same limitations with respect to video server 12. As a result, his findings are legally irrelevant, because they do not address the claimed invention. The rejection of claim 10 is respectfully traversed.

Claim 25 has been rejected under 35 U.S.C. 103(a) as being unpatentable over Baker in view of Bennett and further in view of U.S. Patent No. 6,878,881, issued to Wilcox (hereinafter referred to as "Wilcox"). This ground of rejection is respectfully traversed for failure of the Examiner to present a *prima facie* case of obviousness as required by MPEP 2143.

In making his rejection, the Examiner concludes "motivation" rather than meeting his burden of presenting evidence and/or reasoning showing motivation. The Examiner completely ignores the requirement to show "reasonable likelihood of success". The rejection of claim 25 is respectfully traversed for failure to present a *prima facie* case of obviousness.

Having thus responded to each objection and ground of rejection, Applicants respectfully request entry of this amendment and allowance of claims 1-25, being the only pending

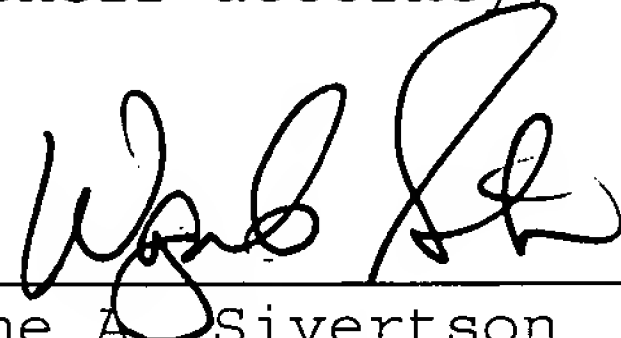
claims.

Please charge any deficiencies or credit any overpayment to
Deposit Account No. 14-0620.

Respectfully submitted,

Robert J. Gambrel et al.

By their attorney,



Date March 29, 2005

Wayne A. Sivertson

Reg. No. 25,645

Suite 401

Broadway Place East

3433 Broadway Street N.E.

Minneapolis, Minnesota

55413

(612) 331-1464